## USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET

National Priority Scoring for (N) St. Louis County
(Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION	#FARM #	TRACT #		ATE
FACTOR A1 - SHEET A Weighted tons soil/ac./yr. t		or WIND EROSION	>0-<3 [ 3-5 [	1 point 3 points	<u>l use</u>
2 Additional points if Soil Corto at least 0.0 on the field	nditioning Index cha	nges from negative	>5	☐ 6 points ☐ 2 points  Total A1 Points (	Maximum 8)
FACTOR A2-CLASSIC Structural practice to control *installed to control gully eros	gullies 362, 410; 41		ROL on an	6 points	(Maximum 6)
FACTOR B1-WATER R Practice 590 OR Practice 351; 391; 393; 5 OR Practice 332; 386; 449; 5 *installed to improve water qu	595; 725; 472(in ripa 580; 362*; 558*, 709	arian areas) )*, 752	 [ [	8 points 6 points 4 points B1 Points (	Maximum 8)
FACTOR B2- WASTEWA Either SUBFACTOR 1. FEE	DLOT RUNOFF CO			(IF APPLICABLE)	
Or SUBFACTOR 2. GROUN Or SUBFACTOR 3. SEASO Or SUBFACTOR 4. ANIMA MILKHOUSE WASTEWATE 1 Additional point if subfactor	NDWATER PROTE NAL LANDSPREA L MORTALITY FAC R SYSTEM - as a s	ADING See Instruction CILITY; SILAGE LEA single practice See In	ons  CHATE ABA structions bfactors	1 Points 2 Points 4 Points 6 Points 3 points TEMENT SYSTE 4 points 1 point Total B2 Points	_
FACTOR C- HABITAT   Practice 380; 395; 643; 645; 1 additional point if practice be see instructions.	647; 657; 402(for w	rildlife)		6 points 1 point tal C Points (Ma	ximum 7)
FACTOR D AIR QUALI Practice is specifically installe OR Practice installed to bene See instructions	ed to benefit air qua		; [	6 points 1 point D Points (	Maximum 6)
FACTOR E- SENSTIVE Sensitive water body Requested practice identified See instructions.		<u>S</u>		☐ 1 point ☐ 1 point E Points (	Maximum 2)
FACTOR F-DISTANCE Distance from applicable p	ractice or field edo <100'	ge to a receiving wat 100 to 500'	er. <u>CHECK</u> 6 501 to 1		
Factors A1, A2, B1, B2 or Factors C, G, H	□4pts □3pts	□3pts □2pts	□2pts □1pts		1 pts Opts.

	NATIONAL	PRIORITY SO	`OPE		
Factor A1. Erosion Control Factor A2. Gully Control Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP Factor C. Wildlife Habitat Factor D. Air Quality Factor E. Impaired Water Body Factor F. Distance Total of National Priorities(must exceed (	Points	Local Priority 6 9 10 9 8 2 2	Local Total	Area Priority	Area Total
FACTOR G-PRESCRIBED GRAZIN Practice 528A or 528A1	G SYSTEM (	move based on	☐ 6 p	<u>tage)</u> oints oints (Maximun	n 6)
FACTOR H-FOREST MANAGEMEN Practice: 655, 666, 490, 612	<u>IT</u>		•	oints Points (Maximur	n 6)
FACTOR I-ADDITIONAL LOCAL OF 6 pts. Enter concern and appropriate practic Landowners actively implementing a cert Planting of native tree species not in short DNR Designated Management Areas, Shadevelopment/prescribed burning.*** B1 and B2 practices within 1000 feet of DI**** Reference specific location maps in Vi	ces. See instructified Forest Stert rotation rptail Habitat, p	tions. wardship Plan practices 643 an aters.***	nd 338, early su	oints  ccessional hab  pints (Maximum	
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the		n	-	oint Points (Maximu	m1)
Total from National Priorities(above) Factor G. Grazing System Factor H. Forest Management Factor I. Additional Local Concern Factor J. Cost Effectiveness	Points Si	CORE  Local Priority  8 9 10 None	Local Total	Area Priority	Area Total
Total Points	*		!!!!!!		

F Points (Maximum 4)

<sup>\*</sup>Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.